

Flash

CLASSIFICATION CONFIDENTIAL/CONTROL - U.S. OFFICIALS ONLY
SECURITY INFORMATION
CENTRAL INTELLIGENCE AGENCY

REPORT [REDACTED] 390
50X1-HUM
CD NO.
DATE DISTR. 15 Nov. 1951
NO. OF PAGES 2
NO. OF ENCLS 50X1-HUM
(LISTED BELOW)
SUPPLEMENT TO
REPORT NO.

INFORMATION REPORT

COUNTRY China/Korea

SUBJECT 1. Air Activities in Communist China and Korea
2. Assembly of Aircraft at White Cloud Airfield

PLACE
ACQUIRED

DATE OF
INFO.

CIRCULATE

U.S.C. 81 AND 82, AS AMENDED. ITS TRANSMISSION OR THE REVELATION
OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PRO-
HIBITED BY LAW. REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

50X1-HUM

1. [REDACTED] one Czechoslovakian unit of 300 anti-aircraft troops was
stationed at Hoeryong (129-45, 42-46) Airfield and on the hill behind
Namyang (129-52, 42-58).

Class. [REDACTED] To: TS S 50X1-HUM
Auth: [REDACTED]
Date: 21 AUG-1978

CLASSIFICATION CONFIDENTIAL/CONTROL - U.S. OFFICIALS ONLY

STATE	<input checked="" type="checkbox"/>	NAVY	<input checked="" type="checkbox"/>	NSRB
ARMY	<input checked="" type="checkbox"/>	AIR	<input checked="" type="checkbox"/>	FBI

BY CABLE

50X1-HUM

CONFIDENTIAL/CONTROL - U.S. OFFICIALS ONLY

CENTRAL INTELLIGENCE AGENCY

- 2 -

6. [redacted] 400 cases of parts for YAK-12's and YAK-13's arrived at the Ta Sha T'ou (大沙頭) Railroad Station in Canton from Hankow. These cases were sent to White Cloud Airfield and to Milky Way Airfield. [redacted] 50X1-HUM
- [redacted] 12 YAK-13's, a new type of high-speed plane, had been assembled at White Cloud Airfield from the parts, [redacted] these planes were being given frequent tests at that field. Air cadets were receiving flight instructions for the YAK-13's under the direction of Soviet Air Advisor Sha-t'o-fu-fu (沙託福伏). Some of the YAK-13's from White Cloud Airfield were being based at undetermined airfields. 50X1-HUM
7. [redacted] radar stations, searchlights, and four anti-aircraft guns were on hills in the White Cloud Airfield area. 50X1-HUM

CONFIDENTIAL/CONTROL - U.S. OFFICIALS ONLY